C. Bierkamp and J.A. Campos-Ortega
A zebrafish homologue of the *Drosophila* neurogenic gene

## Contents to Volume 43

No. 1		Notch and its pattern of transcription during early embryogenesis	87
Issue Contents	1	K. Hart, T. Klein and M. Wilcox  A Minute encoding a ribosomal protein enhances wing	
M. Klingler and J.P. Gergen		morphogenesis mutants	101
Regulation of <i>runt</i> transcription by <i>Drosophila</i> segmentation genes	3	G. Levi, MT. Corsetti, E. Boncinelli and G. Corte Changes in the prevalence of an homeobox gene product	
M. Wehrli, A. DiAntonio, I.M. Fearnley, R.J. Smith and M.		during muscle differentiation	111
Wilcox Cloning and characterization of $\alpha_{PS1}$ , a novel <i>Drosophila</i> melanogaster integrin	21	R. Oschwald, J.H. Clement, W. Knöchel and H. Grunz Suramin prevents transcription of dorsal marker genes in Xenopus laevis embryos, isolated dorsal blastopore lips and activin A induced animal caps	121
J.E. Howard and J.C. Smith		activiti et induced difficult cups	121
Analysis of gastrulation: different types of gastrulation movement are induced by different mesoderm-inducing factors in <i>Xenopus laevis</i>	37	C. Kaltschmidt, B. Kaltschmidt and P.A. Baeuerle Brain synapses contain inducible forms of the transcription factor NF-κB	135
A. Saadi, CL. Gallien, M. Guyot-Lenfant and C. Chanoine A new approach of urodele amphibian limb regeneration: study of myosin isoforms and their control by thyroid hormone	49	Zg. Xue, X.J. Xue and N.M. Le Douarin  Quox-1, an Antp-like homeobox gene of the avian embryo: a developmental study using a Quox-1-specific antiserum	149
B. Kalionis and P.H. O'Farrell  A universal target sequence is bound in vitro by diverse homeodomains	57	L. Bidou, P. Crisanti, C. Blancher and B. Pessac A novel cDNA corresponding to transcripts expressed in retina post-mitotic neurons	159
L.W. Gamer and C.V.E. Wright  Murine Cdx-4 bears striking similarities to the Drosophila caudal gene in its homeodomain sequence and early expression pattern	71	C.N. Dealy, A. Roth, D. Ferrari, A.M.C. Brown and R.A. Kosher  Wnt-5a and Wnt-7a are expressed in the developing chick limb bud in a manner suggesting roles in pattern formation along the proximodistal and dorsoventral axes	175
Winners MOD Young Investigators Award	83	II D. I. D	
	-	J.L. De la Pompa and R. Zeller  Ectopic expression of genes during chicken limb pattern	
Erratum	84	formation using replication defective retroviral vectors	187
Nos. 2, 3		Author Index	199
		Subject Index	201
Issue Contents	85	Contents to Volume 43	205

